Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application.

Listing of Claims:

Claims 1 - 16: Cancelled

17. (New) A drag chain conveyor for use in underground mining, comprising:

interconnected, profiled conveyor chutes;

at least one conveyor chain of metallic material, guided in said conveyor chutes;

plastic carriers attached to said at least one conveyor chain wherein attachment is

effected via a molding around of annular chain links of said conveyor chain with plastic, and

wherein said plastic, which is molded for a simultaneous production of said plastic carriers

monolithically with connecting regions that hold said chain links, penetrates and surrounds said

chain links; and

at least one drive means for said at least one conveyor chain.

18. (New) A drag chain conveyor according to claim 17, wherein said at least one

conveyor chain is composed of individual, interconnected chain strands having said plastic

carriers cast thereon.

19. (New) A drag chain conveyor according to claim 17, wherein said plastic carriers

are disposed between two outwardly disposed individual chains.

20. (New) A drag chain conveyor according to claim 17, wherein said plastic carriers

are disposed on a centrally extending chain.

21. (New) A drag chain conveyor according to claim 17, wherein plastic carriers are

disposed on two spaced-apart central chains that extend centrally through said plastic carriers.

22. (New) A drag chain conveyor according to claim 17, wherein for production of

said plastic carriers, including their connecting regions with said chain links, a flowable plastic having self-extinguishing, difficult to ignite, and anti-static properties is used.

- 23. (New) A drag chain conveyor according to claim 17, wherein for reinforcement, metallic reinforcing particles are cast into said plastic carriers.
- 24. (New) A drag chain conveyor according to claim 17, wherein for reinforcement of said plastic carriers, reinforcing fibers are introduced into the plastic.
- 25. (New) A drag chain conveyor according to claim 24, wherein short reinforcing fibers having a random distribution are embedded in the plastic ofsaid plastic carriers.
- 26. (New) A drag chain conveyor according to claim 24, wherein reinforcing fibers that extend over a length of said plastic carriers are introduced into the plastic.
- 27. (New) A drag chain conveyor according to claim 26, wherein said reinforcing fibers extend about said chain links.
- 28. (New) A drag chain conveyor according to claim 26, wherein said reinforcing fibers are passed through said chain links.
- 29. (New) A drag chain conveyor according to claim 24, wherein a mesh of reinforcing fibers is disposed on or in the plastic.
- 30. (New) A drag chain conveyor according to claim 24, wherein a fabric of reinforcing fibers is introduced into the plastic.
- 31. (New) A drag chain conveyor according to claim 24, wherein a braiding of reinforcing fibers is introduced into the plastic.
- 32. (New) A drag chain conveyor according to claim 24, wherein a knitting of reinforcing fibers is introduced into the plastic.